Results of calibration of 14C dates – order 17895/21.

Given are intervals of calendar age, where the true ages of the samples encompass with the probability of ca. 68% and ca. 95%. The calibration was made with the OxCal software.

OxCal v4.4.2 Bronk Ramsey (2020); r:5
Atmospheric data from Reimer et al (2020)
KBM4476\_P1-A R\_Date(615,30)
68.3% probability
1304AD (28.9%) 1328AD
1345AD (24.0%) 1366AD
1382AD (15.4%) 1395AD
95.4% probability
1299AD (95.4%) 1401AD
KBM4476\_P1-B R\_Date(535,30)
68.3% probability
1397AD (68.3%) 1430AD
95.4% probability
1323AD (20.8%) 1355AD
1392AD (74.7%) 1439AD